Work Orde January-18-13 1		76		*95	776*						Page 1
Revision ID:	D3161-3 Hinge 15.0"			Accept	*N900	1 040	100)* s	etup Star Sto	1 1	S1* S2*
		Start Qty: 4.00 Req'd Qty: 4.00	*4* *4*		Cust Item Customer						
Approvals:		: MC5	Date: <u>/3-01-2/</u>			Date:		R	tun Star Sto	1.71	R1* R2*
Sequence ID/ Work Center II		Operation Description		Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revis	sion Nbr									
D3161	Rev A	42			··-						
*100 *100* Small Fab Small Fab		Small Fab Memo Cut to lengt necessary	h as per dwg (15.0" long)	0.00 0.00 and punch end of hing	ge close.Deburr if			41	<u> </u>		J3/12/
110 *110* QC Quality Control		QC5- Inspect part comp	leteness to step on W/O	0.00 0.00 B	MP 20			4		<u> </u>	· ·
120 *120* Packaging Packaging		Identify as per dwg & So	ock Location ST03	0.00				4		(3	- SP 3-2-3

NCR:	Yes	1	No

												DQA:	Date:		
NCR:	Yes	/ No					WORK ORDER NON-C	OI	NFOR	AANCE / UPDA					
						_		_		•		QA Closed:	Date:		
Vork Ord	er:						DISPOSITION		AGAINST DEPARTMENT/PROCESS						
Part I	Rework No. Scrap Use-as-is						Scrap		ı		Crosstube Small Fab Finishing		Water Jet d. Eng. Coor. e/Packaging	Engineering Quality Other	
NCR I	No.	.								~ Ы	Composite		Supplier		
Root					Des	crip	otion of work order update		nitial	Action	1	Sign &			
Cause		Date	Step	Qty		С	r Non-conformance	Ch	ief Eng	Descript	ion	Date	Verification	QC Inspector	
oc/Data	Ш														
uip/Tooling		:													
perator	Щ														
aterial	Ш						•	ļ							
tup	Ш														
ther															
ocess	Ш														
ıpplier	Ш														
aining	Ш														
napproved								<u> </u>							
							F	AUL	T CATE	GORY					
Landi	ng G	Gear					General					•			
	Ш	Bending					Bend		Grain			Ovalized		Pressure/Forced	
		Centre No	t Concer	ntric to	o/s		BOM/Route	L	Hardwa	re		Over/Under	tolerance	Temperature/Cure	
		Cracks					Broken/Damaged		Inspect	on Incomplete		Part Incorred	t _	Weld	
		Crushed/0	ushed/Crimped. Burrs				Burrs		Instruct	ions Incomplete/Unc	lear	Part Lost/Mi	ssing	Wrong Stock Pulled	
		Cuffs Contamination					Mainte	nance		Part Moved					
		Heat Treat Countersink					Mislabe	tel		Positioned V	Vrong				
	Inspection Strip in Tube Cut Too Short					Misread	I		Power Loss/	Surge	Other				
	 			Drill Holes		Offset			•	_					
	Torque Waves in Extrusion Dra			Drawing		Out of (Calibration								
		⊣				Finish		Out of S	equence						

Outside Dimensions

Wave/Twist in Tube

Folio

H:/FORMS/Quality Assurance\approved QA/NCRWO Rev G

Work Orde				*957				Page 2				
Revision ID:	D3161-3 Hinge 15.0"		**************************************	Accept	*N900	040	100	* s	etup Stai	IV	S1* S2*	
Start Date: Required Date: Reference:	1/16/13 1/31/13	Start Qty: 4.00 Req'd Qty: 4.00	*4* *4*		Cust Item I Customer:	D:						
Approvals:	Process Pl	an:	Date:	Tooling: SPC (Y/N):		nte:		R	un Sta Sto	" N	R1* R2*	
Sequence ID/ Work Center II	D	Operation Description QC21- Final Inspection	- Work Order Release	Set Up/ Run Hours	Tool ID	Tool#	Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp	
130 QC Quality Control		Memo		0.00				M	(5 13	-02-	2_(

pl 3-02-21

DQA: _____Date: ____

NCR:	Yes	1	No
NCK.	162	/	1/1/

WORK ORDER NON-CONFORMANCE / UPDATE

NCR: Y	es / No				WORK ORDER NON-C	JONFORI	VIANCE / OPD		QA Closed:	Date	:
Work Orde	r:				DISPOSITION			AGAINST DEI	PARTMENT	/PROCESS	
Part N] '	Skid-tube Machining	Crosstube Small Fab		Water Jet d. Eng. Coor.	Engineering Quality		
NCR N	No Work Order Update				4 1	Thermoforming Finishing Rec/Store/Packaging Other Large Fab Composite Supplier					
Root				Descri	ption of work order update	Initial	Actio	on	Sign &		
Cause	Date	Step	Qty		or Non-conformance	Chief Eng	Descri	ption	Date	Verification	QC Inspector
Doc/Data											
quip/Tooling					·						
Operator			}								
Material											
Setup											
Other											,
rocess								,			
Supplier											
raining [•				
inapproved											
					F	AULT CATE	GORY				
Landir	ig Gear				General						
	Bending				Bend	Grain			Ovalized		Pressure/Forced
. [Centre No	ot Conce	ntric to (o/s	BOM/Route	Hardwa	re		Over/Under	tolerance	Temperature/Cure
	Cracks				Broken/Damaged	Inspecti	on Incomplete		Part Incorre	ct	Weld
	Crushed/	Crimped,			Burrs	Instruct	ions Incomplete/U	nclear	Part Lost/Mi	issing	Wrong Stock Pulled
į	Cuffs				Contamination	Mainte	enance		Part Moved		
Ī	Heat Trea	at			Countersink		eled		Positioned V	Vrong	
ļ	Inspection	nspection Strip in Tube Cut Too Short			Misread	d		Power Loss/	Surge	Other	
ļ	Ripples in Bend Drill Holes			Offset					•		
	Torque Waves in Extrusion Drawing			Out of Calibration							
Ì	Turning S	equence			Finish	Out of Sequence					
ľ		ave/Twist in Tube Folio			Folio	Outside	Dimensions				

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January-18-13 10:48:38 AM

Work Order ID:

95776

Parent Item:

D3161-3

Parent Item Name:

Hinge 15.0"

Start Date: 1/16/13

Required Date: 1/31/13

Start Qty: 4.00

Required Qty: 4.00

Comments:

IPP A02.04.26New IssueNG

IPP Rev:B 08-04-29 undate seg. 1 DD verified by:ec

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
MS20257-3-7200 Piano Hinge		Purchased	No			100	f	60.0000	1.44	6.063157	9	5/3/	/oz/zo
3				Location		Loc Oty	Lo	c Code					1
				ST209a	960	60 60			6.	063,	157	7	

											DQA:	Date:		
NCR:	Yes	/ No				WORK ORDER NON-C	100	NFORN	ANCE / UP	DATE				
											QA Closed:	Date:		
Work Ord	er.					DISPOSITION		AGAINST DEPARTMENT/PROCESS						
Part I	Part No.					Scrap Machining Small F Use-as-is Thermoforming Finish			Crosstube Small Fab Finishing Composite	4	Water Jet od. Eng. Coor. re/Packaging Supplier	Engineering Quality Other		
Root					Descri	ption of work order update	1	Initial	Act	ion	Sign &			
Cause		Date	Step	Qty	<u> </u>	or Non-conformance	Ch	ief Eng	Descr	iption	Date	Verification	QC Inspector	
Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training Unapproved		•												
						F,	AUL	T CATE	SC/RY					
Landi		ear Bending				General Bend		Grain		. [Ovalized		Pressure/Forced	
		Centre No	nt Concer	ntric to (_{2/5}	BOM/Route		Hardwa	re	<u> </u>	Over/Under	r tolerance	Temperature/Cure	
	\vdash	Cracks	or contect	16116 60 4	BOM/Route Broken/Damaged			4	on Incomplete		Part Incorre		Weld	
	-	Crushed/0	Crimped.				M	1 '	ons Incomplete/l	Jnclear 📗	Part Lost/N		Wrong Stock Pulled	
	-	Cuffs Contamination				Mainte			Part Moved	_	_ ~			
	∏,	leat Trea	t			Countersink	Г	Mislabe	ied		Positioned	Wrong		
	\prod_{i}	nspection	n Strip in	Tube		Cut Too Short		Misread			Power Loss		Other	
						Drill Holes		Offset		<u></u>	_	_		

Out of Calibration

Out of Sequence

Outside Dimensions

Turning Sequence

Wave/Twist in Tube

Torque Waves in Extrusion

Drawing

Finish

Folio

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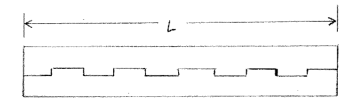


DESIGN	DRAWN BY	DART AERO HAWKESBURY, O	
CHECKED RT	APPROVED	D3161	REV. A
DATE 02	.04.24	TITLE HINGE	scale NTS
A L	02.04.24	NEW ISUE	



	02.04.24	Linos	1417
Α	02.04.24	NEW ISSUE	
Αı	1. 18 73	ADDED D3161-5	
AZ	11-4-04.06 30	100 0 3161-7 & 03/61-	

P/N	LENGTH 'L'	DESCRIPTION
D3161-1	13.5"	HINGE (REPLACES MS 20257-3-13.5 ON D2183)
D3161-3	15.0"	HINGE (REPLACES MS Z0257-3-150 ON D2950-041)
D3161-5	9.9	HINGE
03101-7	14,5"	ri nge
D 3161-9	17.0	HINGE



NOTES:

1) MAKE FROM MS20257-3-7200 HINGE



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